Data Management Planning Workshop

Session Lead

Jim Sargent

Overview

Managing data throughout its life cycle takes forethought and planning. The role of a data management plan is to facilitate that process. NOAA is developing a procedural directive that will require, and provide guidance for, data management plans for all NOAA systems and projects that produce data. This workshop will stimulate a NOAA-wide conversation about data management planning by listening to top leaders in data management and providing participants an opportunity to shape the draft *Data Management Planning Procedural Directive*.

Tuesday's sessions 3-4 will feature an expert panel with leaders in data management from the public and private sectors. Speakers will include Dr. Chris Greer from the White House Office of Science and Technology; Dr. Clifford Jacobs from NSF's Geosciences Directorate; Mike Daconta, author, lecturer and columnist; Dr. Sara Graves from the University of Alabama; and NOAA's Dr. Tom Karl.

Wednesday's sessions 5-6 will provide an in-depth look at the draft Data Management Planning Procedural Directive and provide participants the opportunity weigh in on and shape the directive.

Intended Audience

Data management project leaders, data managers, and NOAA management.

Objectives

- Develop community around data management planning and generate a shared understanding of the planning process.
- Discuss and reach consensus on the draft Data Management
 Procedural Directive including guidance on the approval
 process, keeping plans up to date, measurements of success,
 etc.

Data Management Planning Track Schedule

Location	The Chesapeake Room		
Session 3	Day 2	Tue, June 21	10:30 AM to 12:00 PM
Session 4	Day 2	Tue, June 21	1:30 to 3:00 PM
Session 5	Day 3	Wed, June 21	8:30 to 10:00 AM
Session 6	Day 3	Wed, June 21	10:30 AM to 12:00 PM